Highly Erodible Lands Report

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	I [i	HEL Classification					
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		I						
Map	Soil Mapunit Name	!				!!!		
Symbol	1	1	 Wind		Water	l MU l		
	1	1	W I	ii a	water	I MO I		
AaB3	ALBERTVILLE SILTY CLAY, SEVERELY ERODED, GENTLY	not	highly	erodible	highly erodible	highly erodible		
1	SLOPING	1				1		
AaC3	· · · · · · · · · · · · · · · · · · ·				highly erodible	highly erodible		
	ALBERTVILLE SILTY CLAY, SEVERELY ERODED, SLOPING, SHALLOW	not	highly	erodible	highly erodible	highly erodible		
AbD3	ALBERTVILLE SILTY CLAY, SEVERELY ERODED, STRONGLY SLOPING, SHALLOW	not	highly	erodible	highly erodible	highly erodible		
	·	not	highly	erodible	highly erodible	highly erodible		
		Inot	hiahlv	erodible	highly erodible	highly erodible		
					potentially highly	potentially highly		
İ		İ			erodible	erodible		
AdC2					highly erodible	highly erodible		
	ALCOA SILTY CLAY LOAM, SEVERELY ERODED, GENTLY SLOPING	not	highly	erodible	potentially highly erodible	potentially highly erodible		
AeC3	ALCOA SILTY CLAY LOAM, SEVERELY ERODED, SLOPING	not	highly	erodible	highly erodible	highly erodible		
	ALLEN AND JEFFERSON STONY FINE SANDY LOAMS, STRONGLY	Inot	highly	erodible	highly erodible	highly erodible		
	SLOPING ALLEN AND JEFFERSON STONY FINE SANDY LOAMS,		hiahl	orodiblo	highly erodible	highly erodible		
İ	MODERATELY STEEP	İ			i	i i		
	ALLEN-WAYNESBORO SANDY CLAY LOAMS, SEVERELY ERODED, GENTLY SLOPING	not	highly	erodible	potentially highly erodible	potentially highly erodible		
AgC3	ALLEN-WAYNESBORO SANDY CLAY LOAMS, SEVERELY ERODED,	not	highly	erodible	highly erodible	highly erodible		
	ALLEN-WAYNESBORO SANDY CLAY LOAMS, SEVERELY ERODED,	not	highly	erodible	highly erodible	highly erodible		
AhB2	·	not	highly	erodible	potentially highly erodible	potentially highly erodible		
		Inot	hiahly	erodible	highly erodible	highly erodible		
	ALLEN-WAYNESBORO FINE SANDY LOAMS, STRONGLY SLOPING					highly erodible		
	ALLEN-WAYNESBORO FINE SANDY LOAMS, MODERATELY STEEP					highly erodible		
	·				. 2 1	not highly erodible		
CaB2					highly erodible	highly erodible		
CbB3					highly erodible	highly erodible		
l CcB		lnot.	hiahlv	erodib]e	highly erodible	highly erodible		
	COLBERT SILTY CLAY, SEVERELY ERODED, GENTLY SLOPING				. 3 4	highly erodible		
				erodible	. 2 1	highly erodible		

Highly Erodible Lands Report, cont.

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Map	Soil Mapunit Name		I	1	
Symbol		to to to d	Makes		
I I		Wind	Water	MU	
CeB2	COLBERT SILTY CLAY LOAM, ERODED, GENTLY SLOPING	not highly erodible	highly erodible	highly erodible	
			not highly erodible		
	CROSSVILLE FINE SANDY LOAM, ERODED, GENTLY SLOPING,	. , ,	. 2 2	highly erodible	
	MODERATELY DEEP	, <u></u>			
	CROSSVILLE FINE SANDY LOAM, ERODED, SLOPING,	not highly erodible	highly erodible	highly erodible	
	CROSSVILLE SANDY CLAY LOAM, SEVERELY ERODED, SLOPING, MODERATELY DEEP	not highly erodible	highly erodible	highly erodible	
CkB2	CROSSVILLE LOAM, ERODED, GENTLY SLOPING	not highly erodible	highly erodible	highly erodible	
CkC2	CROSSVILLE LOAM, ERODED, SLOPING	not highly erodible	highly erodible	highly erodible	
	CUMBERLAND AND HERMITAGE SILT LOAMS, ERODED, GENTLY SLOPING	not highly erodible	potentially highly erodible	potentially highly erodible	
CmC2	CUMBERLAND AND HERMITAGE SILT LOAMS, ERODED, SLOPING	not highly erodible	highly erodible	highly erodible	
CnB3	CUMBERLAND AND HERMITAGE SILTY CLAY LOAMS, SEVERELY	not highly erodible	potentially highly	potentially highly	
1	ERODED, GENTLY SLOPING	I	erodible	erodible	
	CUMBERLAND AND HERMITAGE SILTY CLAY LOAMS, SEVERELY	not highly erodible	highly erodible	highly erodible	
	ERODED, SLOPING	 not bighly oxedible	highly erodible	highly aredible	
	CUMBERLAND AND HERMITAGE SILTY CLAY LOAMS, SEVERELY ERODED, STRONGLY SLOPING	luor mighty erodible	Highly erodible	highly erodible	
	CUMBERLAND AND HERMITAGE SILTY CLAY LOAMS, SEVERELY	Inot highly erodible	highly erodible	highly erodible	
	ERODED, MODERATELY STEEP	I I I I I I I I I I I I I I I I I I I	Highly elocible	mighty elocible	
		Inot highly erodible	Inot highly erodible	not highly erodible	
				not highly erodible	
			. 3 2	not highly erodible	
			potentially highly		
l Edb2		l	erodible	erodible	
FaD	FULLERTON CHERTY SILT LOAM, STRONGLY SLOPING	not highly erodible		highly erodible	
	FULLERTON CHERTY SILT LOAM, ERODED, STRONGLY SLOPING			highly erodible	
		not highly erodible		highly erodible	
	FULLERTON CHERTY SILT LOAM, ERODED, MODERATELY STEEP			highly erodible	
FbD3	FULLERTON CHERTY SILTY CLAY LOAM, SEVERELY ERODED, STRONGLY SLOPING			highly erodible	
FcF	FULLERTON-CLARKSVILLE CHERTY SILT LOAMS, STEEP	not highly erodible	highly erodible	highly erodible	
Ga	GULLIED LAND	not highly erodible	not highly erodible	not highly erodible	
HaB	HARTSELLS FINE SANDY LOAM, GENTLY SLOPING	not highly erodible	highly erodible	highly erodible	
HaB2	HARTSELLS FINE SANDY LOAM, ERODED, GENTLY SLOPING	not highly erodible	highly erodible	highly erodible	
HaC	HARTSELLS FINE SANDY LOAM, SLOPING	not highly erodible	highly erodible	highly erodible	
HaC2	HARTSELLS FINE SANDY LOAM, ERODED, SLOPING	not highly erodible	highly erodible	highly erodible	
	HARTSELLS FINE SANDY LOAM, ERODED, GENTLY SLOPING, SHALLOW	not highly erodible	highly erodible	highly erodible	
HbC2	HARTSELLS FINE SANDY LOAM, ERODED, SLOPING, SHALLOW	not highly erodible	highly erodible	highly erodible	
HbD2	HARTSELLS FINE SANDY LOAM, ERODED, STRONGLY SLOPING, SHALLOW			highly erodible	
	HARTSELLS SANDY CLAY LOAM, SEVERELY ERODED, SLOPING	not highly erodible	highly erodible	highly erodible	

Highly Erodible Lands Report, cont.

Map	Soil Mapunit Name				T	1
Symbol	 	 Wind		d	Water	
HdB3	HARTSELLS SANDY CLAY LOAM, SEVERELY ERODED, GENTLY	 not high	ly	erodible	highly erodible	highly erodible
1	SLOPING, SHALLOW	1	_			1
l He	HOLLYWOOD CLAY	not high	ly	erodible	not highly erodible	not highly erodible
Hf	HUNTINGTON FINE SANDY LOAM	not high	ly	erodible	not highly erodible	not highly erodible
Hg	HUNTINGTON LOAM, LOCAL ALLUVIUM	not high	ly	erodible	not highly erodible	not highly erodible
Hh	HUNTINGTON SILT LOAM	not high	ly	erodible	not highly erodible	not highly erodible
Hk	HUNTINGTON SILT LOAM, LOCAL ALLUVIUM	not high	ly	erodible	not highly erodible	not highly erodible
JaB2 	JEFFERSON FINE SANDY LOAM, ERODED, GENTLY SLOPING	not high	ly	erodible	potentially highly erodible	potentially highly erodible
JaC2	JEFFERSON FINE SANDY LOAM, ERODED, SLOPING	not high	ly	erodible	highly erodible	highly erodible
JaE	JEFFERSON FINE SANDY LOAM, MODERATELY STEEP	not high	ly	erodible	highly erodible	highly erodible
La	LINDSIDE SILT LOAM, LOCAL ALLUVIUM	not high	ly	erodible	not highly erodible	not highly erodible
LbB2	LINKER FINE SANDY LOAM, ERODED, GENTLY SLOPING	not high	ly	erodible	highly erodible	highly erodible
LbC2	LINKER FINE SANDY LOAM, ERODED, SLOPING	not high	ly	erodible	highly erodible	highly erodible
LbD2	LINKER FINE SANDY LOAM, ERODED, STRONGLY SLOPING	not high	ly	erodible	highly erodible	highly erodible
LcB3	LINKER SANDY CLAY LOAM, SEVERELY ERODED, GENTLY SLOPING	not high	ly	erodible	highly erodible	highly erodible
LcC3	LINKER SANDY CLAY LOAM, SEVERELY ERODED, SLOPING	not high	ly	erodible	highly erodible	highly erodible
LcD3		not high	-			highly erodible
I Ld	LOBELVILLE CHERTY SILT LOAM, LOCAL ALLUVIUM	not high	lv	erodible	not highly erodible	not highly erodible
l Ma			-			not highly erodible
l Mb						not highly erodible
McB					potentially highly erodible	
McB2	MINVALE CHERTY SILT LOAM, ERODED, GENTLY SLOPING	not high	ly	erodible	potentially highly erodible	potentially highly erodible
McC	MINVALE CHERTY SILT LOAM, SLOPING	not high	ly	erodible	highly erodible	highly erodible
		not high				highly erodible
MdB3	MINVALE CHERTY SILTY CLAY LOAM, SEVERELY ERODED,	not high	ly	erodible	potentially highly	potentially highly
	GENTLY SLOPING				erodible	erodible
MdC3	MINVALE CHERTY SILTY CLAY LOAM, SEVERELY ERODED, SLOPING	not high	ly	erodible	highly erodible	highly erodible
MeB2	MONONGAHELA FINE SANDY LOAM, ERODED, GENTLY SLOPING	not high	ly	erodible	highly erodible	highly erodible
Mf						not highly erodible
MgF3	MONTEVALLO SHALY SILT LOAM, SEVERELY ERODED, STEEP	not high	ly	erodible	highly erodible	highly erodible
MhC2	MUSKINGUM FINE SANDY LOAM, ERODED, SLOPING	not high	ly	erodible	highly erodible	highly erodible
MhD2	MUSKINGUM FINE SANDY LOAM, ERODED, STRONGLY SLOPING	not high	ly	erodible	highly erodible	highly erodible
MhE2	MUSKINGUM FINE SANDY LOAM, ERODED, MODERATELY STEEP	not high	ly	erodible	highly erodible	highly erodible
MkD	MUSKINGUM STONY FINE SANDY LOAM, STRONGLY SLOPING	not high	ly	erodible	highly erodible	highly erodible
Na	NEWARK FINE SANDY LOAM	not high	ly	erodible	not highly erodible	not highly erodible
Nb	NEWARK LOAM, LOCAL ALLUVIUM	not high	ly	erodible	not highly erodible	not highly erodible
Pa	PHILO AND STENDAL SOILS, LOCAL ALLUVIUM	not high	ly	erodible	not highly erodible	not highly erodible
Pb	POPE FINE SANDY LOAM	not high	ly	erodible	not highly erodible	not highly erodible

Highly Erodible Lands Report, cont.

 	 	 HEL Classification R= C= 				
Map	Soil Mapunit Name		I	i i		
Symbol		I	I	1		
		Wind	Water	MU		
 Pc		not highly erodible	not highly erodible	not highly erodible		
l Ra	ROBERTSVILLE SILTY CLAY LOAM			not highly erodible		
l Rb	ROCKLAND, LIMESTONE	not highly erodible	highly erodible	highly erodible		
l Rc	ROCKLAND, SANDSTONE	not highly erodible	highly erodible	highly erodible		
Sa	SANDY ALLUVIAL LAND, EXCESSIVELY DRAINED	not highly erodible	not highly erodible	not highly erodible		
Sb	STONY COLLUVIAL LAND, ALLEN SOIL MATERIAL	not highly erodible	highly erodible	highly erodible		
Sc	STONY SMOOTH LAND, LIMESTONE	not highly erodible	highly erodible	highly erodible		
TaA	TAFT SILT LOAM, LEVEL	not highly erodible	not highly erodible	not highly erodible		
TaB2	TAFT SILT LOAM, ERODED, GENTLY SLOPING	not highly erodible	not highly erodible	not highly erodible		
TbD2	TELLICO AND UPSHUR SOILS, ERODED, STRONGLY SLOPING	not highly erodible	highly erodible	highly erodible		
TbE2	TELLICO AND UPSHUR SOILS, ERODED, MODERATELY STEEP	not highly erodible	highly erodible	highly erodible		
TbF	TELLICO AND UPSHUR SOILS, STEEP	not highly erodible	highly erodible	highly erodible		
TcB	TILSIT VERY FINE SANDY LOAM, GENTLY SLOPING	not highly erodible	highly erodible	highly erodible		
TcB2	TILSIT VERY FINE SANDY LOAM, ERODED, GENTLY SLOPING	not highly erodible	not highly erodible	not highly erodible		
TdA	TUPELO SILT LOAM, LEVEL	not highly erodible	not highly erodible	not highly erodible		
TdB2	TUPELO SILT LOAM, ERODED, GENTLY SLOPING	not highly erodible	potentially highly	potentially highly		
		1	erodible	erodible		
l Te	TUPELO SILT LOAM, OVERWASH	not highly erodible	potentially highly	potentially highly		
		1	erodible	erodible		
TfB3	TUPELO SILTY CLAY LOAM, SEVERELY ERODED, GENTLY	not highly erodible	potentially highly	potentially highly		
	SLOPING	I	erodible			
' -	TYLER FINE SANDY LOAM	not highly erodible				
WaB2	WOLFTEVER SILT LOAM, ERODED, GENTLY SLOPING	not highly erodible				
		I	erodible	erodible		
1	I	J	I	lI		